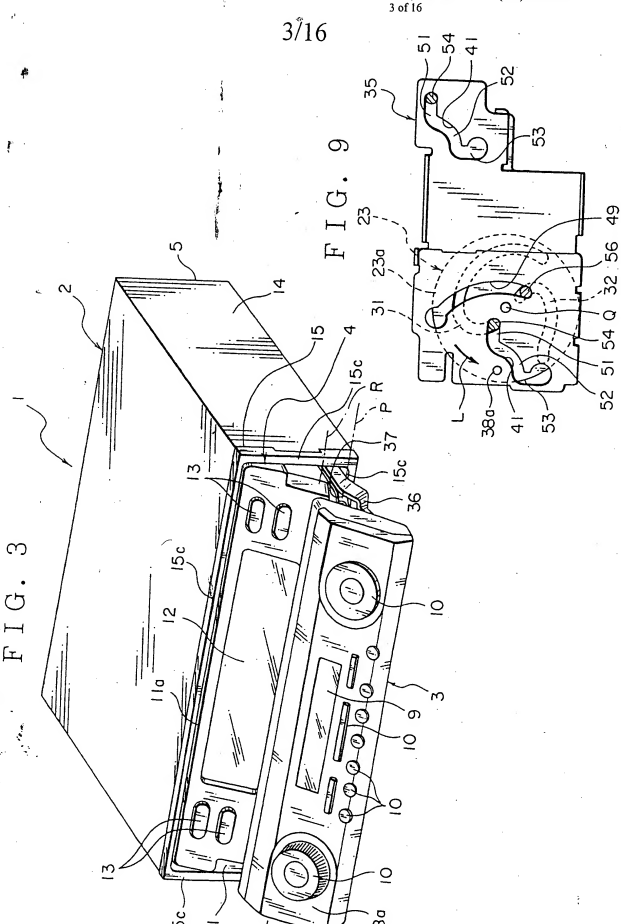


INSTRUCTION OF ELECTRONIC INSTRUCTION OF ELE



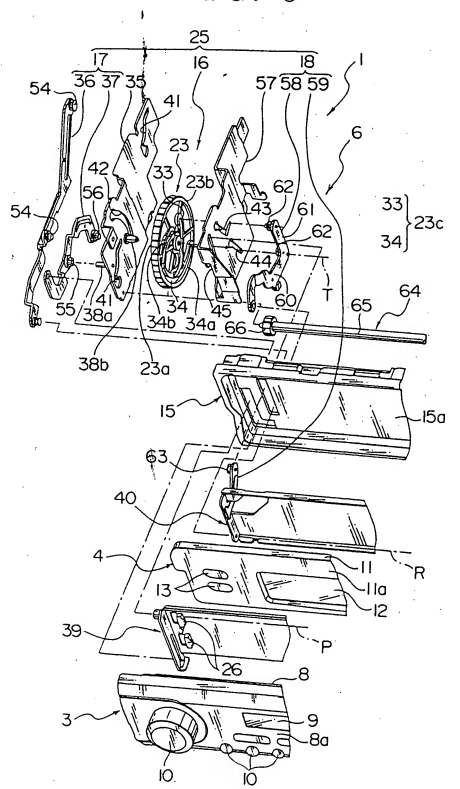
4/16

Вa

į

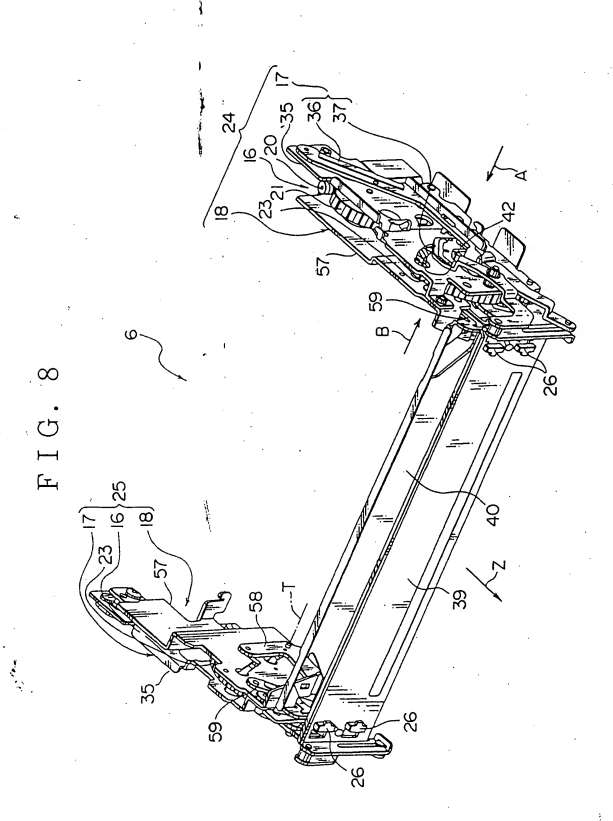
5/16

FIG. 5



DATE OF THE CONTROL OF T

6/16



SASAKI, Q68699

DRIVING CHANISM OF ELECTRONIC

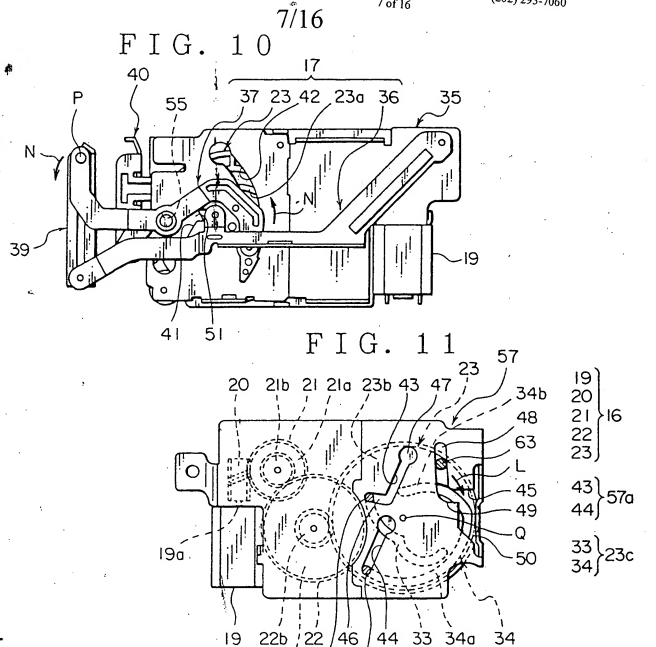
INSTRUM T

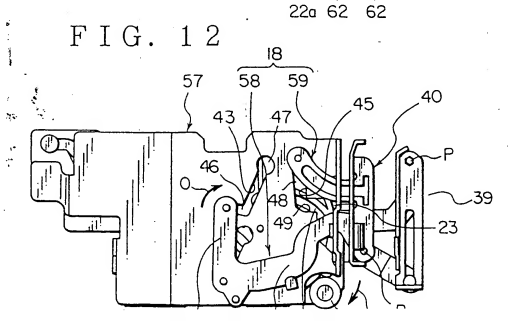
FILED: March 4, 2002

Darryl Mexic

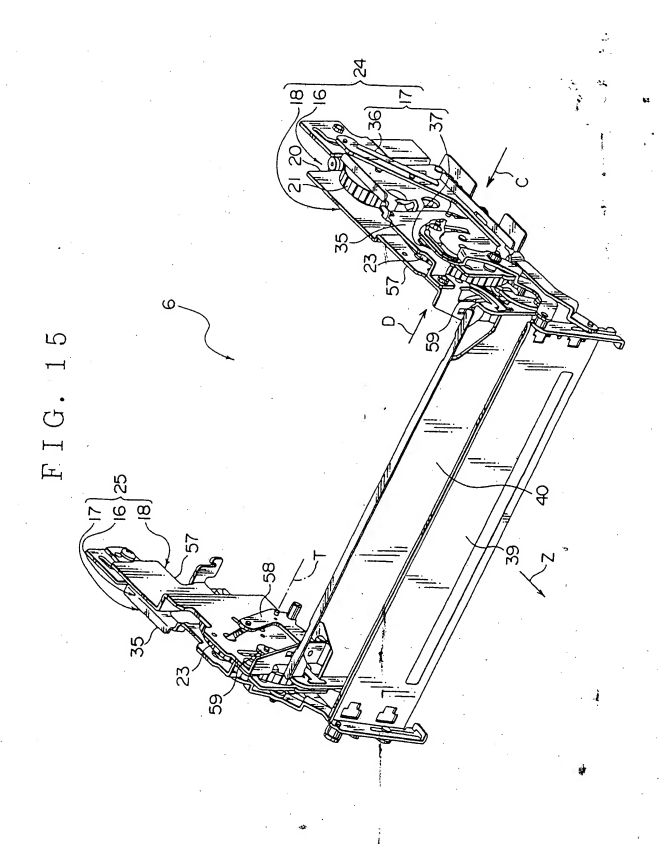
7 of 16

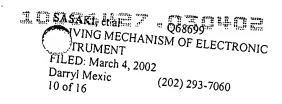
CASE CONTROL CO



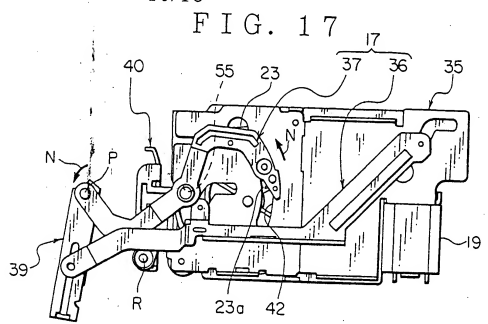


SASA al Q68699 SASA Al DRIV MECHANISM OF ELECTRONIC INSTRUMENT FILED: March 4, 2002 Darryl Mexic (202) 293-7060 8 of 16 8/16 15c 136 屲 $\underline{\circ}$ 89 α 15c 5 4 5 22 89 $\frac{1}{2}$ 9 23 230 ഥ 56 52 <u>~</u> . 53 15a





10/16



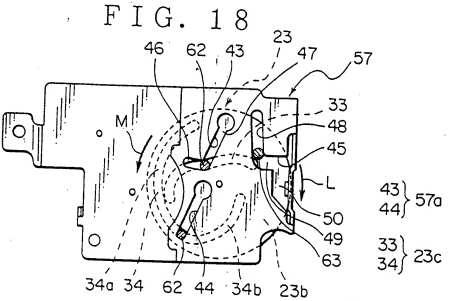


FIG. 19

57 58 59

43 45 23

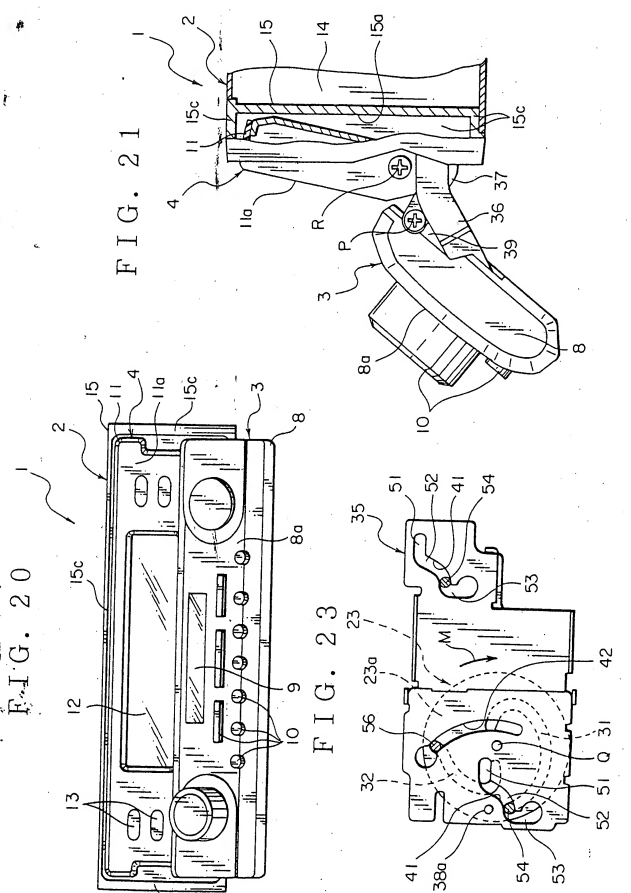
46 70

19 39

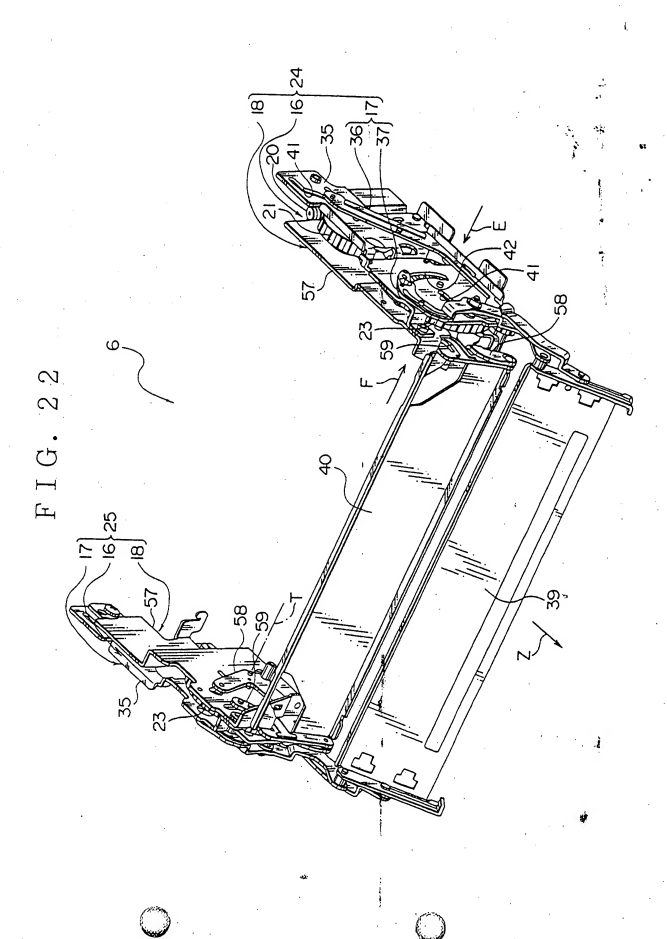
.

1

11/16



.



SASAL AI Q68699

DRIVN IECHANISM OF ELECTRONIC

DAIRY March 4, 2002

Darryl Mexic

13 of 16 (202) 293-7060

13/16

FIG. 24

7

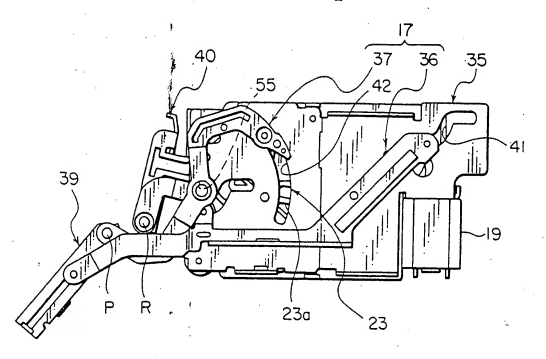


FIG. 25

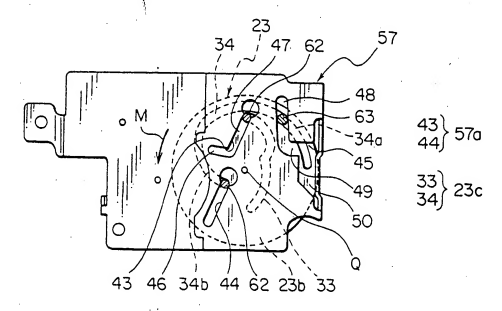
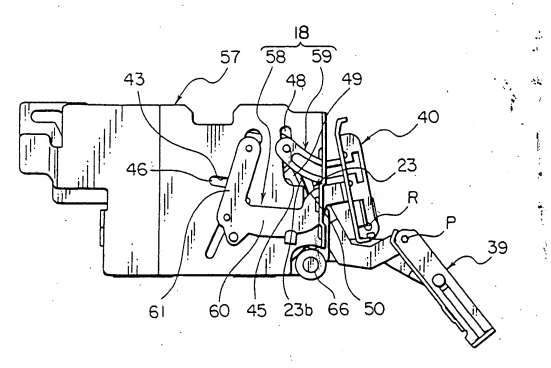
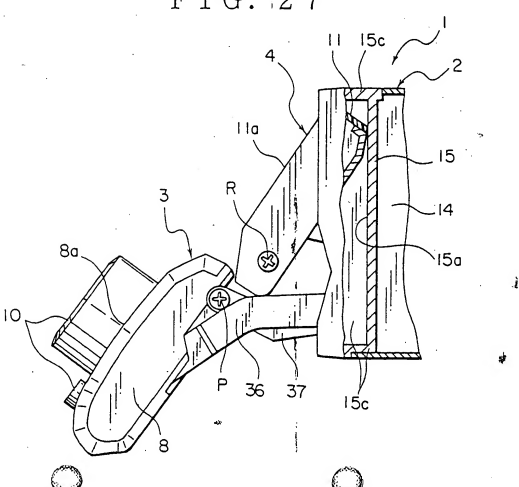
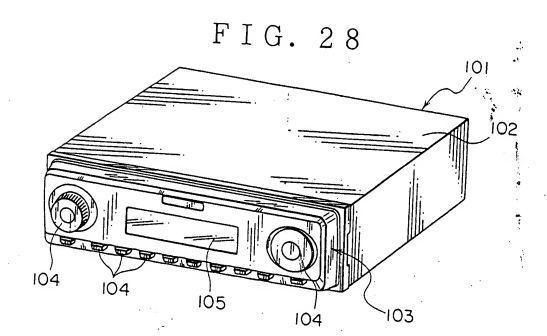


FIG. 26



F I G. 27





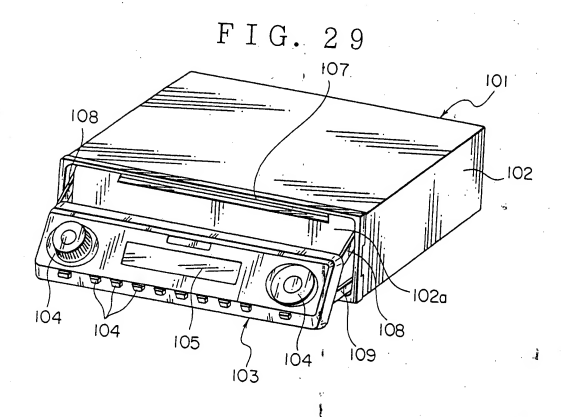


FIG. 30

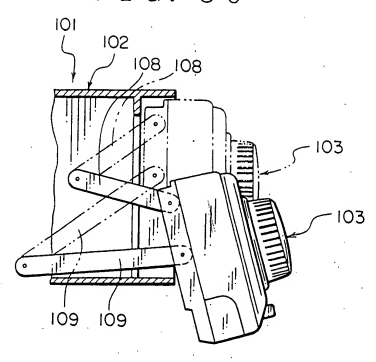


FIG. 31

